

## Plans for the week of April 6

If you need any help with assignments, please don't hesitate to email me at [mdeluca@rsd.k12.pa.us](mailto:mdeluca@rsd.k12.pa.us). If you have access to Teams we can also set up times to use the chat or meeting features in there for additional support if you need!

### **Foundations of Math 7**

1.) Review last week's videos using the link below:

<https://app.edu.buncee.com/buncee/916b51062468492daf81328cf5047058>

You can click through the slides, using the arrows at the bottom.

2.) Review this video if you need more support-it is pretty silly!

<https://www.youtube.com/watch?v=7ImCBwvSwmc>

3.) Complete the worksheet (show your work as modeled in the videos!) posted in Teams and take a picture or send your answers to one of us!

Email Ms. DeLuca for a copy of the worksheet or find it under the "Files" tab in Teams. It will be called "Solving One-Step Equations Week 3."

4.) Make up any missing iReady assignments from the last 4 weeks. Check your grade book to see if you are missing any!

If you cannot access iReady or are struggling to use the links above, please email us at [mdeluca@rsd.k12.pa.us](mailto:mdeluca@rsd.k12.pa.us) or

[mmlencak@rsd.k12.pa.us](mailto:mmlencak@rsd.k12.pa.us) or call 412-828-1800 x1070 and leave a message (include your phone number in the message). You will receive an alternative assignment or instructions.

### **Geometry 8**

Complete the assignments in the following order:

1.) Watch shortcuts similarity lesson video in "files" on Teams.

2.) Complete 7-3 Lesson and quiz on [PearsonRealize.com](https://www.pearsonrealize.com). You do not have to do the part with the student edition of the textbook, but can look through the examples if you want!

3.) Complete 7-3 Practice G assigned in [PearsonRealize.com](https://www.pearsonrealize.com). Submit a picture through email.

4.) Complete the “Similarity Shortcuts Practice” worksheet - posted in “Assignments” tab on Teams. You can upload your answers within the assignment.

Be prepared to do corrections in “chat” if you need to review your quiz from last week.

If you cannot access teams or are struggling to log into our text book, please email me at [mdeluca@rsd.k12.pa.us](mailto:mdeluca@rsd.k12.pa.us) or call 412-828-1800 x1070 and leave a message (include your phone number in the message).

If you need help, feel free to email me or we can set something up in Teams.

### **Math 7**

Log into Teams for our class.

Complete the assignments in the following order:

1.) Complete the “Problem Solving with Equations” iReady assignment

2.) Complete “Angles Review Lesson Week 3/5” under “assignments” tab.

Watch the videos, take notes, and be prepared for your quiz.

3.) View “Angles Review Notes Week 3/5” in “files” tab.

Feel free to print these along with last week’s notes to use as you work through your assignments.

4.) Complete “SAS Angles Quiz” in “assignments” tab.

Ask questions in “chat” if you run into a problem while taking it!

Be prepared to do additional practice in “chats” or through additional videos and/or worksheets if your quiz requires revisions.

If you cannot access teams, please email me at [mdeluca@rsd.k12.pa.us](mailto:mdeluca@rsd.k12.pa.us) or call 412-828-1800 x1070 and leave a message (include your phone number in the message).

### **Math 7+**

Complete the assignments in the following order:

1.) Review last week’s Buncee if needed.

Link: <https://app.edu.buncee.com/buncee/33dee6e97fdc4ffdab369c4c2b5be6ef>

2.) Under the “Assignments” tab in Teams complete “**Circumference and Area of Circles Link 2**”

Link: <https://share.nearpod.com/vsph/3tHMyiCWMu>

Make sure to use your name as the username, so you get credit!

3.) Under the “Assignments” tab in Teams, complete “**Area of Circles Quiz 2.**”

Be prepared to work in “chat” in Teams to review quizzes from the last 4 weeks.

If you cannot access teams, please email me at [mdeluca@rsd.k12.pa.us](mailto:mdeluca@rsd.k12.pa.us) or call 412-828-1800 x1070 and leave a message (include your phone number in the message).